

# Satellite Meetings

A block diagram for the proposed schedule of the conference with the Satellites can be found [here](#).

Each satellite is organized by its Chair, different for each satellite event. Click the [+](#) for more information on each.

The local (Halifax) facilitator for the satellite meetings is Tim Bardouille ([tim.bardouille@dal.ca](mailto:tim.bardouille@dal.ca))

---

## [+](#) "Zero to Hero": An overview of MEG data acquisition, analysis and interpretation

Satellite 1: Saturday, Aug 23, full day.

Kenneth Rowe building, University Avenue, Dalhousie University

Chairs: Matthew Brookes, Matti Hamalainen and T. Bardouille

---

## [+](#) Biomagnetic signal processing: Denoising, source localization and connectivity analysis

Satellite 2: Sunday, Aug 24, full day.

Kenneth Rowe building, University Avenue, Dalhousie University

Chairs: S Nagarajan and K Sekihara

---

## [+](#) Open Source software for MEG analysis

Satellite 3: Sunday, Aug 24, morning only.

Kenneth Rowe building, University Avenue, Dalhousie University

Chair: R Oostenveld

---

## [+](#) Ultralow field magnetic resonance imaging

Satellite 4: Friday, Aug 29, full day

Kenneth Rowe building, University Avenue, Dalhousie University

Chair: J Clarke

---

## [+](#) Brainstorm Community Workshop

Satellite 5: Friday, Aug 29, full day.

Kenneth Rowe building, University Avenue, Dalhousie University

Chair: F Tadel